CLAIMS

What is claimed is:

1. A method for converting interlaced formatted video to progressive scan video, the method comprising:

simultaneously performing 3:2 pull down detecting, color edge detecting and temporal filtering on a first field, a second field and a third field;

binding an output result from said color edge detecting and from said temporal filtering to generate a bound output; and

- 3:2 cadence processing said bound output and an output generated from said 3:2 pull down detection.
- 2. The method according to claim 1, further comprising selecting between a filtered deinterlaced output and a reverse 3:2 pull down output.
 - 3. The method according to claim 1, wherein said first field is a current field.
- 4. The method according to claim 1, further comprising temporal filtering said third and said second fields.
- 5. The method according to claim 1, further comprising infinite impulse response filtering said third and said second fields.

- 6. The method according to claim 1, further comprising performing said color edge detection on said first and said second fields.
- 7. The method according to claim 1, further comprising performing said 3:2 pull down detection on said second and said third fields.
- 8. The method according to claim 1, wherein if said first field is a top field, then said second field is a corresponding prior bottom field with respect to said top field and said third field is a corresponding successive bottom field with respect to said top field.
- 9. The method according to claim 1, wherein if said first field is a bottom field, then said second field is a corresponding prior top field with respect to said bottom field and said third field is a corresponding successive top field with respect to said bottom field.
- 10. A machine-readable storage, having stored thereon a computer program having at least one code section for converting interlaced formatted video to progressive scan video, the code sections executable by a machine for causing the machine to perform the steps comprising:

simultaneously performing 3:2 pull down detecting, color edge detecting and temporal filtering on a first field, a second field and a third field;

binding an output result from said color edge detecting and from said temporal filtering to generate a bound output; and

- 3:2 cadence processing said bound output and an output generated from said 3:2 pull down detection.
- 11. The machine-readable storage according to claim 10, further comprising code for selecting between a filtered deinterlaced output and a reverse 3:2 pull down output.
- 12. The machine-readable storage according to claim 10, wherein said first field is a current field.
- 13. The machine-readable storage according to claim 10, further comprising code for temporal filtering said third and said second fields.
- 14. The machine-readable storage according to claim 10, further comprising code for infinite impulse response filtering said third and said second fields.
- 15. The machine-readable storage according to claim 10, further comprising code for performing said color edge detection on said first and said second fields.

- 16. The machine-readable storage according to claim 10, further comprising code for performing said 3:2 pull down detection on said second and said third fields.
- 17. The machine-readable storage according to claim 10, wherein if said first field is a top field, then said second field is a corresponding prior bottom field with respect to said top field and said third field is a corresponding successive bottom field with respect to said top field.
- 18. The machine-readable storage according to claim 10, wherein if said first field is a bottom field, then said second field is a corresponding prior top field with respect to said bottom field and said third field is a corresponding successive top field with respect to said bottom field.
- 19. A system for converting interlaced formatted video to progressive scan video, the system comprising:
 - a 3:2 pull down detector coupled to a 3:2 cadence processor;
 - a color edge detector coupled to a binder;
- a filter coupled to said binder, said binder coupled to said 3:2 cadence processor; and

an output selector coupled to said 3:2 cadence processor.

- 20. The system according to claim 19, further comprising a memory coupled to at least one of said 3:2 pull down detector, said 3:2 cadence processor, said color edge detector, said binder, said filter and said output selector.
- 21. The system according to claim 20, further comprising at least one processor coupled to said memory and said at least one of said 3:2 pull down detector, said 3:2 cadence processor, said color edge detector, said binder, said filter and said output selector.
- 22. The system according to claim 19, wherein said filter is one of a temporal filter and an infinite impulse response filter.